Web Images Videos Maps News Shopping Gmail more ▼

Sign in

Google scholar lunary matrix

Search

Advanced Scholar Search Scholar Preferences

Scholar All articles Recent articles

Results 1 - 10 of about 14.800. (0.13 sec)

Did you mean: binary matrix

IPDFI Switching sequence optimization for gradient error compensation in thermometerdecoded

Y Cong, RL Geiger - IEEE Trans. on Circuits and Systems-II: Analog and ..., 2000 - class.ece.iastate.edu ... A. Gradient Error Distributions Gradient error distribution across a unary matrix

can be ap- proximated by a Taylor series expansion around the center of the ...

Cited by 53 - Related articles - View as HTML - BL Direct - All 4 versions

IPDFI > IP retrieval by solving constraint satisfaction problems

M Koegst, J Schneider, R Bergmann, L., - Proceedings of the 2nd Forum on Design Languages (... - Citeseer ... Moreover, for checking the correctness of a binary guery Q, the so-called unary

part M'= unary(M) of its matrix representation M is introduced by M'= U 2 ... Cited by 18 - Related articles - View as HTML - All 14 versions

[PDF] SPARSKIT: A basic tool kit for sparse matrix computation

Y Saad - 1994 - Citeseer

... many of these manipulation routines involve one matrix (as op-posed to two in the basic linear algebra routines) we created a module called UNARY to include ...

Cited by 554 - Related articles - View as HTML - All 19 versions

ILIAS, a sequential language for parallel matrix computations

L Loyens, J Moonen - Parallel Architectures and Languages Europe: ... 1994 - books.google.com

... quantifiers. A quantifier is a unary matrix function associated with a scalar operator® from the set {+,*, min, max, and, or}. The ...

Cited by 9 - Related articles - St. Direct - All 5 versions

IPDFI The sparse matrix manipulation system: User and reference manual

FL Alvarado - URL address: http://www.cs. indiana. edu/ftp/ ..., 1993 - Citeseer

... 42 11.1 Unary Matrix Operations : : : : : 43 11.2 Binary and Multiple Matrix Operations ...

Cited by 12 - Related articles - View as HTML - All 3 versions

Matching is as easy as matrix inversion- ▶ustable reper

K Mulmuley, UV Vazirani, VV Vazirani - Combinatorica, 1987 - Springer

... the advantage of being easy to program, especially if a subroutine for matrix inversion

is ... a graph G(V, E), given edge-weights w(e) for each edge eEE in unary. ...

Cited by 361 - Related articles - All 10 versions

IBOOKI MATLAB programming

DC Kuncicky - 2004 - Javoisier fr

... binary matrix operations, unary matrix operations, sparse matrices, ... Binary

Matrix Operations, Unary Matrix Operations, Sparse Matrices, ...

Cited by 10 - Related articles - Cached

[CITATION] Spectra of graphs formed by some unary operations

D Cyetkovic - Publ. Inst. Math (Beograd), 1975 - elib.mi.sanu.ac.rs

... Spectra of graphs formed by some unary operations 39 The adjacency matrix of R

(G) is of the form RA Theorem 4. // G is a regular graph of degree r with n ... Cited by 6 - Related articles - Ali 3 versions

[сітатіон] Gradient error cancellation and quadratic error reduction in unary and binary D/A converters

M Vadipour - IEEE Transactions on Circuits and Systems II Analog 2003 Cited by 5 - Related articles - Bt. Direct

Reometryczne badania procesu? elowania kompozycji o wzajemnie przenikających się ...

P KROL, J WOJTURSKA - Polimery, 2006 - cat.inist.fr ... 9). Such behavior results from the formation of the particular type of microstructure

... 9). Such behavior results from the formation of the particular type of microstruc of fast gelating systems ie two-phase system with **unary matrix**, formed by ...

Cited by 1 - Related articles - All 2 versions

Did you mean to search for: binary matrix

	Go	()	0	0	0	()	0	05	2	6	
Result Page:								10			ext

	Search
unary matrix	abaitii

Go to Google Home - About Google - About Google Scholar

©2009 Google